

Matt Burke

16 Chestnut Street, Suite 220 Foxboro, MA 02035 Tel (508) 930-0974 Fax (774) 215-5423

Melanie Bachman Acting Executive Director Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

Re: Notice of Exempt Modification - Emergency Backup Generator 1925 East Main St., Torrington, CT 06790 (FA# 10042345)

Dear Ms. Bachman:

American Telephone and Telegraph Company ("AT&T") currently maintains a wireless telecommunications facility at the above referenced address. AT&T's facility consists of antennas at the 95' level of an existing 153' tower and a 12' x 20' equipment shelter. The tower and AT&T's shelter are located within an existing, fenced-in compound area. The shelter houses AT&T's equipment and space for a back-up generator. AT&T does not currently maintain a generator at this cell site.

In an effort to further enhance multiple tenants' network reliability, AT&T intends to modify its facility by installing a new diesel-fueled generator outside in a designated 4' x 8' ground space. The generator incorporates a built-in fuel tank as part of the unit. The diesel fuel tanks are double walled for added safety and will be filled by a licensed fuel filling company. The proposed modification will remain within the existing, fenced-in compound. The new generator and tank with be surrounded by a security fence and gate and will be placed on a 4' x 8' concrete pad. (See Facility Compound Plan attached).

Please accept this letter as notification pursuant to R.C.S.A Section 16-50j-73, for construction that constitutes modification pursuant to R.C.S.A Section 16-50j-72(b)(2). In accordance with R.C.S.A Section 16-50j-73, a copy of this submission is being sent to the City of Torrington. A copy of this submission is also being sent to SBA Communications, the property owner on which the tower is located.

AT&T's Proposed Wireless Modifications Constitute An "Exempt Modification"

The proposed modification to the above mentioned Facility constitutes an exempt modification of an existing facility provided for in R.C.S.A Section 16-50j-72(b)(2) and Council regulations promulgated pursuant thereto.

- 1) The proposed modification will not result in an increase in the height of the existing tower.
- 2) The generator and attached fuel tank will remain entirely within the limits of the leased area. The modifications therefore, will not require the extension of the boundary.
- 3) The proposed modification does not increase the noise levels at the boundary by six (6) decibels or more under normal conditions. Proposed modification is only used during emergency power failure.
- 4) The installation of a new generator and attached fuel tank will not change, in any way, radio frequency (RF) emissions at the facility.
- 5) The facility has received all municipal zoning approvals and building permits. (Regs., Conn. State Agencies Section 16-50j-72))

For all the foregoing reasons, American Telephone and Telegraph Company respectfully submits that the proposed modifications to the above-referenced telecommunications facility constitutes an exempt modification under R.C.S.A Section 16-50j-72(b)(2)

Respectfully submitted,

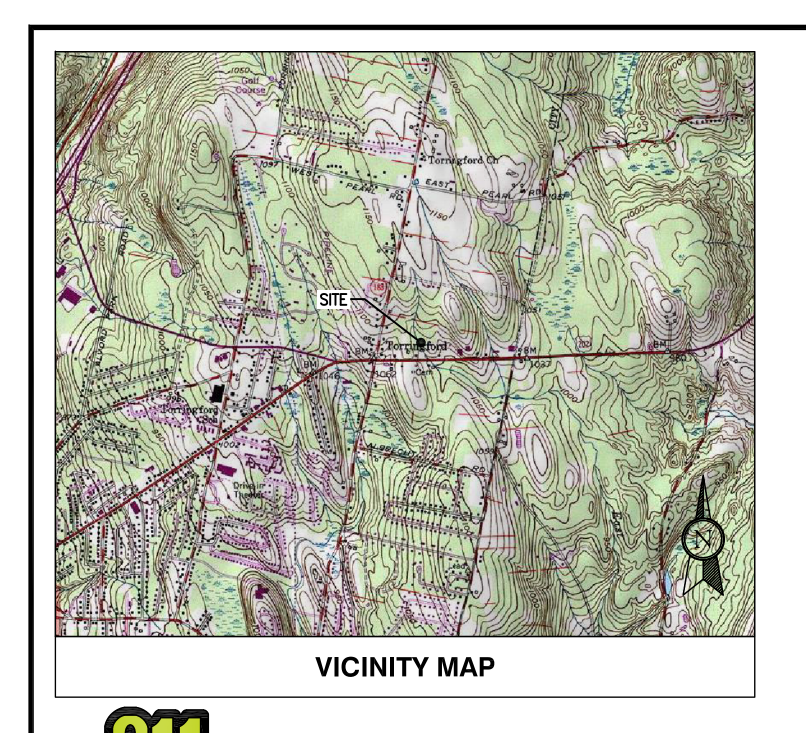
Matt Burke 508.930.0974

On behalf of AT&T c/o Tower Resource Management, Inc. 16 Chestnut Street, Suite 220 Foxboro, MA 02035

cc: City of Torrington, CT
SBA Communications Corporation

Exhibit 1

Site Plan





BACKUP POWER PROJECT

SITE IDENTIFICATION **SITE NUMBER: 10042345** SITE NAME: TORRINGTON EAST MAIN STREET

SITE ADDRESS: 1925 EAST MAIN STREET TORRINGTON, CT 06790



LOCAL MAP

PROJECT DESCRIPTION THE PROPOSED PROJECT INCLUDES PLACING A 50 KW GENERATOR

WITHIN AN EXISTING CELLULAR TOWER COMPOUND.

PROJECT TEAM	PROJECT SUMMARY	PROJECT NOTES		SHEET IN	DEX			
NEER: CHAPPELL ENGINEERING ASSOCIATES, LLC 201 BOSTON POST ROAD WEST, SUITE 101 MARLBOROUGH, MA 01752	GEOGRAPHIC COORDINATES: LATITUDE: N 41° 49' 23.81" LONGITUDE: W 73° 4' 36.00"	THE FACILITY IS UNMANNED A TECHNICIAN WILL VISIT THE SITE APPROXIMATELY ONCE A MONTH FOR ROUTINE INSPECTION AND MAINTENANCE	SHEET NO:	DESCRIPTION:	REV:	DATE:	BY:	SITE I
508-481-7400		3. THE PROJECT WILL NOT RESULT IN ANY SIGNIFICANT LAND DISTURBANCE OR EFFECT OF STORM WATER DRAINAGE	T-1	TITLE SHEET, VICINITY MAP & GENERAL INFORMATION	0	01/13/14	CAW	SITE
LICANT: AT&T MOBILITY	CODE DI COIA	4. NO SANITARY SEWER, POTABLE WATER OR TRASH DISPOSAL IS REQUIRED	A-1	SITE PLAN	0	01/13/14	CAW	
550 COCHITUATE ROAD SUITES 13 & 14 FRAMINGHAM, MA 01701	CODE BLOCK: CT BUILDING CODE: 2009 INTERNATIONAL BUILDING CODE	5. HANDICAP ACCESS IS NOT REQUIRED	A-2	CONCRETE PAD DETAILS	0	01/13/14	CAW	
			E-1	GENERATOR WIRING DIAGRAM	0	01/13/14	CAW] -
DMER REPRESENTATIVE:			E-2	ELECTRICAL DETAILS	0	01/13/14	CAW	
SABRE INDUSTRIES PEGGY POOR MARKET LEAD — AT&T NE GENERATOR PROGRAM 13010 MORRIS ROAD, 6TH FLOOR, BLDG 1 ALPHARETTA, GA 30004 770—990—0137	AT&T OPS FOR POWER CUT OVER: NEED 24 HOUR NOTICE TO OPEN A TAP TICKET DIAL: 1-800-638-2822 SELECT OPTION 1, THEN OPTION 2		G-1	GROUNDING & TRENCH DETAILS	0	01/13/14	CAW	
	SELECT OF HOW 1, THEN OF HOW 2	PROJECT LOCATION DIRECTIONS						4
SBA TOWERS INC. 5900 BROKEN SOUND PKWY 2ND FLOOR BOCA RATON,FL 33487 (570) 561-3200	MUX NOTE: CONTRACTOR TO VERIFY EXISTING MUX LOCATION. IF MUX LOCATION IS OUTSIDE OF AT&T EQUIPMENT AREA, CONTRACTOR IS TO FIELD VERIFY THE PRESENCE OF EMERGENCY BACK—UP SERVICE IS NOT PRESENT. CONTRACTOR IS TO ROUTE NEW SERVICE FROM AT&T	- TAKE I-90 WEST TOWARDS SPRINGFIELD/ALBANY NY - TAKE EXIST 9 FOR I-84 MERGE ONTO US-20/HARTFORD/NEW YORK CITY - TAKE EXIT 50 TO MERGE ONTO US-44W/MARGAN STREET TOWARDS I-91S/MAIN STREET - SLIGHT RIGHT ONTO MAIN STREET - CONTINUE ONTO US-44W/ALBANY AVE						ENGIN DRAWN CHECKEI DATE DE CEA JOE
<u>TES:</u> <u>R COMPANY:</u>	EQUIPMENT AREA.	SLIGHT LEFT ONTO US202WDESTINATION IS ON YOUR RIGHT						
CONNECTICUT LIGHT & POWER P.O. BOX 270 HARTFORD, CT 06141								\parallel
(800) 286–2000								1
								DRAW
								41



R.K. EXECUTIVE CENTRE
201 BOSTON POST ROAD WEST,
SUITE 101
MARLBOROUGH, MA 01752 (508)481-7400 www.chappellengineering.com



TOWER RESOURCE MANAGEMENT 30 LYMAN STREET WESTBOROUGH, MA 01581 PHONE: (508) 389-1731 www.trmcom.com



AT&T MOBILITY 550 COCHITUATE ROAD SUITES 13 & 14 FRAMINGHAM, MA 01701

SITE NUMBER:

10042345

TORRINGTON EAST MAIN STREET

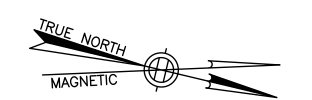
1925 EAST MAIN STREET TORRINGTON, CT 06790

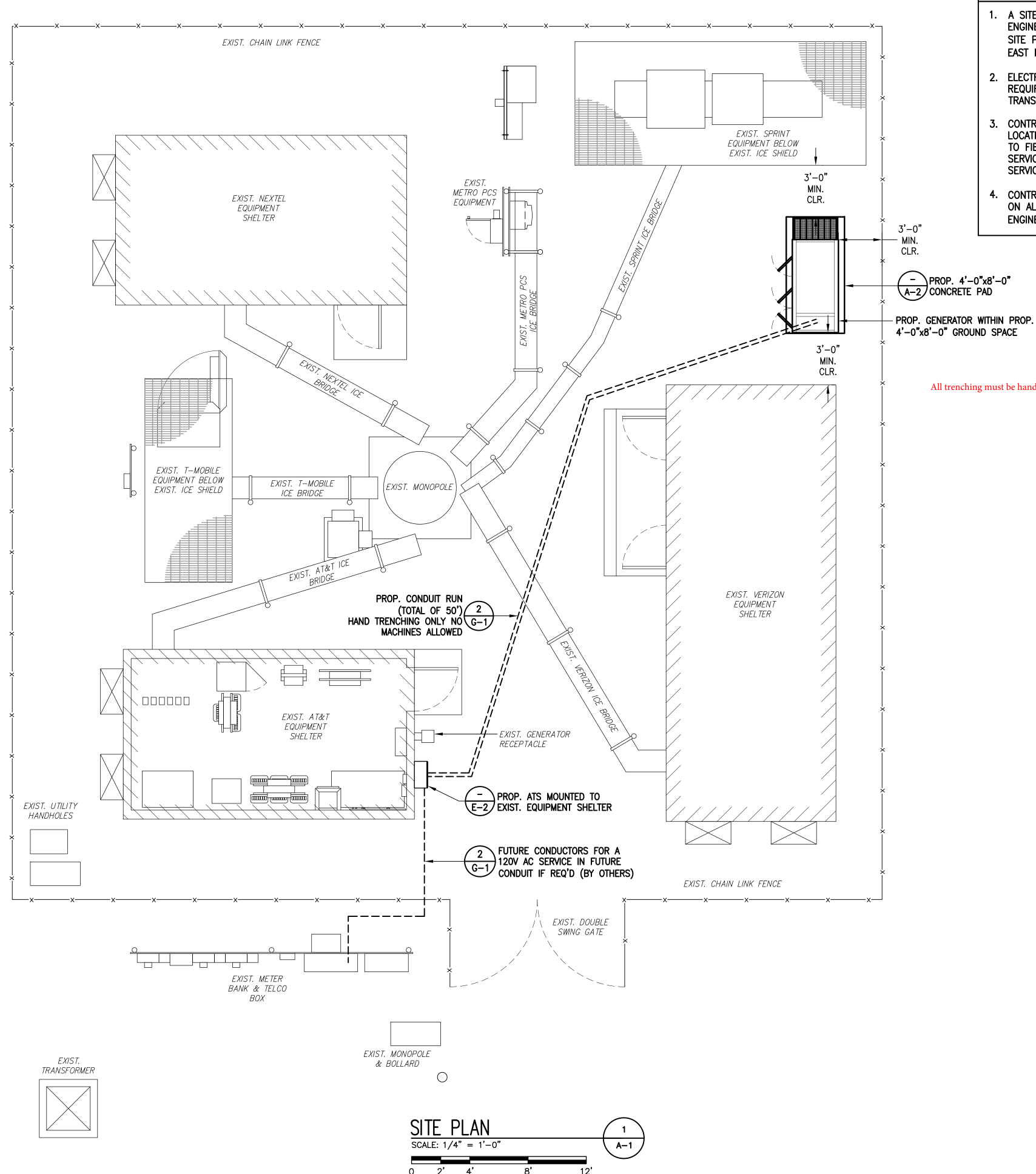
ENGINEER/LA	ND SURVEYOR	DATE
DRAWN BY:	CAW	
CHECKED BY:	JMT	
DATE DRAWN:	01/13/14	
CEA JOB NUMBER:	1337.040	

TITLE SHEET VICINITY MAP &

GENERAL INFO

ı		
	DRAWING NO:	REVISION:
	T-1	0
l		





NOTES:

- 1. A SITE VISIT/SURVEY WAS NOT CONDUCTED BY CHAPPELL ENGINEERING ASSOCIATES.

 SITE PLAN REFERENCED FROM DRAWINGS ENTITLED "TORRINGTON EAST MAIN STREET" BY CENTEK ENGINEERING DATED 10/31/12.
- 2. ELECTRICAL CONTRACTOR SHALL MAINTAIN ALL MANUFACTURER'S REQUIRED CLEARANCES FOR GENERATOR AND AUTOMATIC TRANSFER SWITCH.
- 3. CONTRACTOR TO VERIFY EXISTING MUX LOCATION. IF MUX LOCATION IS OUTSIDE OF AT&T EQUIPMENT AREA, CONTRACTOR IS TO FIELD VERIFY THE PRESENCE OF EMERGENCY BACK-UP SERVICE IS NOT PRESENT. CONTRACTOR IS TO ROUTE NEW SERVICE FROM AT&T EQUIPMENT AREA.
- 4. CONTRACTOR TO MAINTAIN 3'-0" MINIMUM WORKING CLEARANCE ON ALL SIDES OF GENERATOR. CONTRACTOR TO CONTACT ENGINEER IF 3'-0" CLEARANCE CAN NOT BE MAINTAINED.

All trenching must be hand dug and fence must remain up at all times.



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TORRINGTON EAST MAIN STREET

SITE ADDRESS:

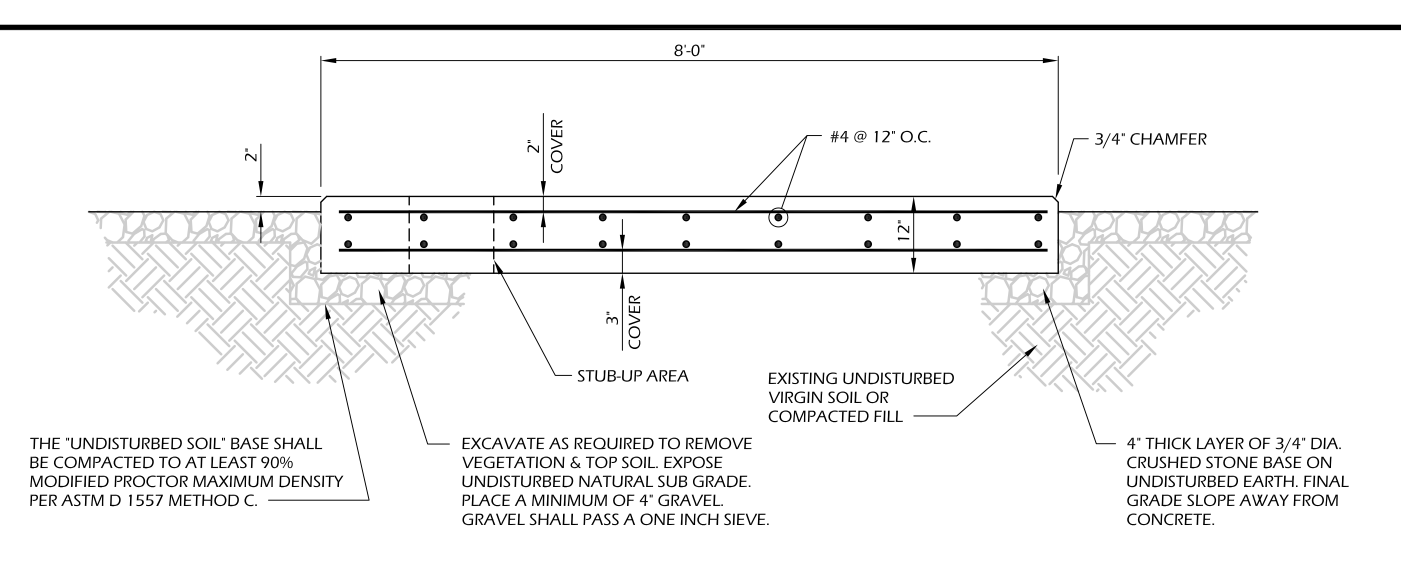
1925 EAST MAIN STREET TORRINGTON, CT 06790

	ENGINEER/LA	ND SURVEYOR	DATE
DRAWN BY:		CAW	
	CHECKED BY:	JMT	
DATE DRAWN:		01/13/14	
	CEA JOB NUMBER:	1337.040	

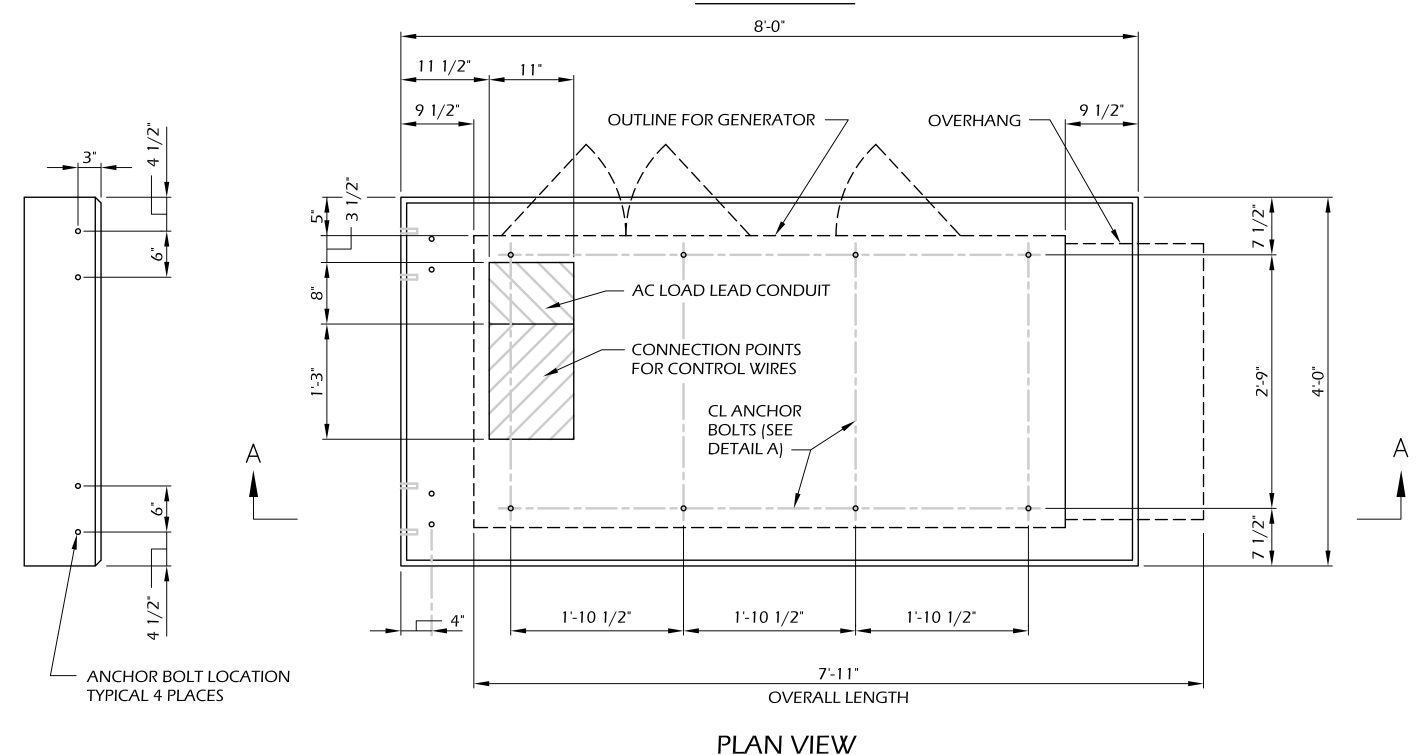
DRAWING TITLE:

SITE PLAN

DRAWING NO:	REVISION:
A-1	0

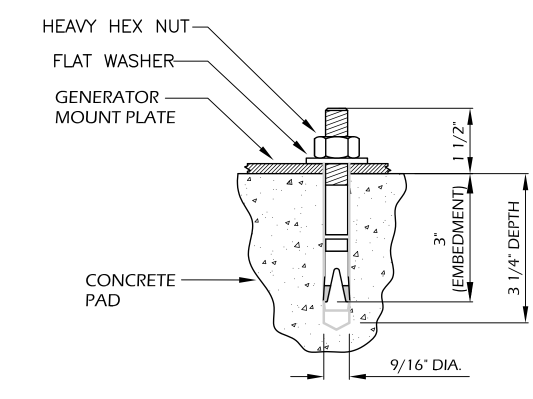


SECTION A-A



CONCRETE SLAB (GENERATOR FOUNDATION)

MATERIALS LIST (FOR ONE CONCRETE PAD) TOTAL QTY BENDING DIAGRAM WEIGHT TOTAL LENGTH TYPE REQ'D DIMENSION (LBS) "HILTI" KWIK | A= 4 1/2" 20 1/2" 4 1/2" LONG WITH BOLT 3 2 7/8" THREAD EXPANSION **ANCHOR** 12 #4 9'-9 1/2" 78 A= 9'-9 1/2" 18 94 #4 7'-9 1/2" A= 7'-9 1/2" 7'-9 3/8" #4 A= 7'-9 3/8" **STRAIGHT** #4 11 2'-7 1/2" A= 2'-7 1/2" A= 0'-5 5/8" 0'-5 5/8" #4 STANDARD REBAR SIZES & WEIGHTS BAR NO LBS PER FT. DIA. INCHES GRADE 60 .6676 .500



SCALE: NOT TO SCALE

A-2

"HILTI" KWIK BOLT 3 EXPANSION ANCHOR NOTES:

- BOLTS CAN BE INSTALLED 2 DAYS AFTER POURING CONCRETE PROVIDED THE KWIK BOLTS ARE ONLY TIGHTENED TO A SNUG TIGHT CONDITION.
- 2. APPLY "HILTI" HIT-RE 500-SD EPOXY TO ALL GAPS TO PREVENT WATER/MOISTURE BUILD-UP.



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AT&T MOBILITY 550 COCHITUATE ROAD SUITES 13 & 14 FRAMINGHAM, MA 01701

SITE NUMBER:

10042345

<u>SITE NAME:</u>

TORRINGTON EAST MAIN STREET

SITE ADDRESS:

1925 EAST MAIN STREET TORRINGTON, CT 06790

ENGINEER/LAND SURVEYOR DATE DRAWN BY: CAW JMT CHECKED BY: 01/13/14 DATE DRAWN: CEA JOB NUMBER: 1337.040

DRAWING TITLE:

CONCRETE PAD DETAILS

REVISION: DRAWING NO: A-2

DESIGN

- 1. MAXIMUM DESIGN BASIC WIND SPEED
 - (3-SECOND GUST):
 - 135 MPH FOR GENERATOR MODELS SD050 AND SD080.

 - 115 MPH FOR GENERATOR MODELS SD130 AND SD150.

SCALE: NOT TO SCALE

- 1. ALL CONCRETE CONSTRUCTION SHALL MEET THE REQUIREMENTS OF THE AMERICAN CONCRETE INSTITUTE (ACI 318-95) BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE AND (ACI 301) STANDARD SPECIFICATION FOR STRUCTURAL CONCRETE. ALL CONCRETE WORK SHALL BE IN ACCORDANCE WITH THE ACIW301, ACIW318, ASTM A184 AND ASTM A185.
- 2. MINIMUM ALLOWABLE CONCRETE COMPRESSIVE STRENGTH SHALL BE 4000 PSI AT 28 DAYS WHEN TESTED IN ACCORDANCE WITH THE AMERICAN SOCIETY FOR TESTING AND MATERIALS METHODS STANDARDS ASTM C172, ASTM C31 AND ASTM C39 UNLESS NOTED OTHERWISE.
- 3. REINFORCING STEEL SHALL CONFORM TO ASTM A615, GRADE 60, DEFORMED UNLESS NOTED OTHERWISE. WELDING WIRE FABRIC SHALL CONFORM TO ASTM A 185 WELDED STEEL FABRIC UNLESS NOTED OTHERWISE. SPLICES SHALL BE CLASS "B" AND ALL HOOKS SHALL BE STANDARD, UNLESS NOTED OTHERWISE.
- 4. DETAILING SHALL BE ACCORDANCE WITH THE MANUAL OF STANDARD PRACTICE OF DETAILING REINFORCED CONCRETE STRUCTURES (ACI STD-315-92).
- 5. CHAMFER ALL EXPOSED EDGES OF CONCRETE 3/4" IN ACCORDANCE WITH ACI 301 SECTION 4.2.2 UNLESS OTHERWISE NOTED.
- 6. REINFORCING STEEL SHALL BE IN ACCURATELY PLACED AND ADEQUATELY SECURED IN POSITION. LOCATION OF REINFORCEMENT SHALL BE INDICATED ON THE DRAWINGS. CONCRETE COVER SHALL BE 3" MINIMUM.
- 7. TOP OF FOUNDATION TO HAVE A "BRUSH FINISH".
- 8. EXPOSED FINISHED SURFACE IS NOT TO HOLD WATER.

CONCRETE AND REINFORCING STEEL NOTES:

9. ALL SURFACES ARE TO BE CLEANED OF ANY RESIDUAL CONCRETE FROM SPLASHING OR SPILLS.

SOIL COMPACTION NOTES FOR SLAB ON GRADE:

- 1. EXCAVATE AS REQUIRED TO REMOVE VEGETATION & TOPSOIL, EXPOSE UNDISTURBED NATURAL SUB GRADE AND PLACE CRUSHED STONE AS REQUIRED.
- 2. COMPACTION CERTIFICATION: AN INSPECTION AND WRITTEN CERTIFICATION BY A QUALIFIED GEO TECHNICAL OR ENGINEER IS ACCEPTABLE.
- 3. AS AN ALTERNATIVE TO INSPECTION AND WRITTEN CERTIFICATION, THE "UNDISTURBED SOIL" BASE SHALL BE COMPACTED WITH "COMPACTION EQUIPMENT", LISTED BELOW, TO AT LEAST 90% MODIFIED PROCTOR MAXIMUM DENSITY PER ASTM D 1557 METHOD C.
- 4. COMPACTED SUB BASE SHALL BE UNIFORM & LEVELED. PROVIDE 6" MINIMUM CRUSHED STONE OR GRAVEL COMPACTED IN 3" LIFTS ABOVE COMPACTED SOIL. GRAVEL SHALL BE NATURAL OR CRUSHED WITH 100% PASSING 1" SIEVE.
- 5. AS AN ALTERNATIVE TO ITEMS 2 AND 3 PROOF ROLL THE SUB GRADE SOILS WITH 5 PASSES OF A MEDIUM SIZED VIBRATORY PLATE COMPACTOR (SUCH AS BOMAG BPR 30/38) OR HAND-OPERATED SINGLE DRUM VIBRATORY ROLLER (SUCH AS BOMAG BW 55E). ANY SOFT AREAS THAT ARE ENCOUNTERED SHOULD BE REMOVED AND REPLACED WITH A WELL-GRADED GRANULAR FILL AND COMPACTED AS STATED ABOVE.

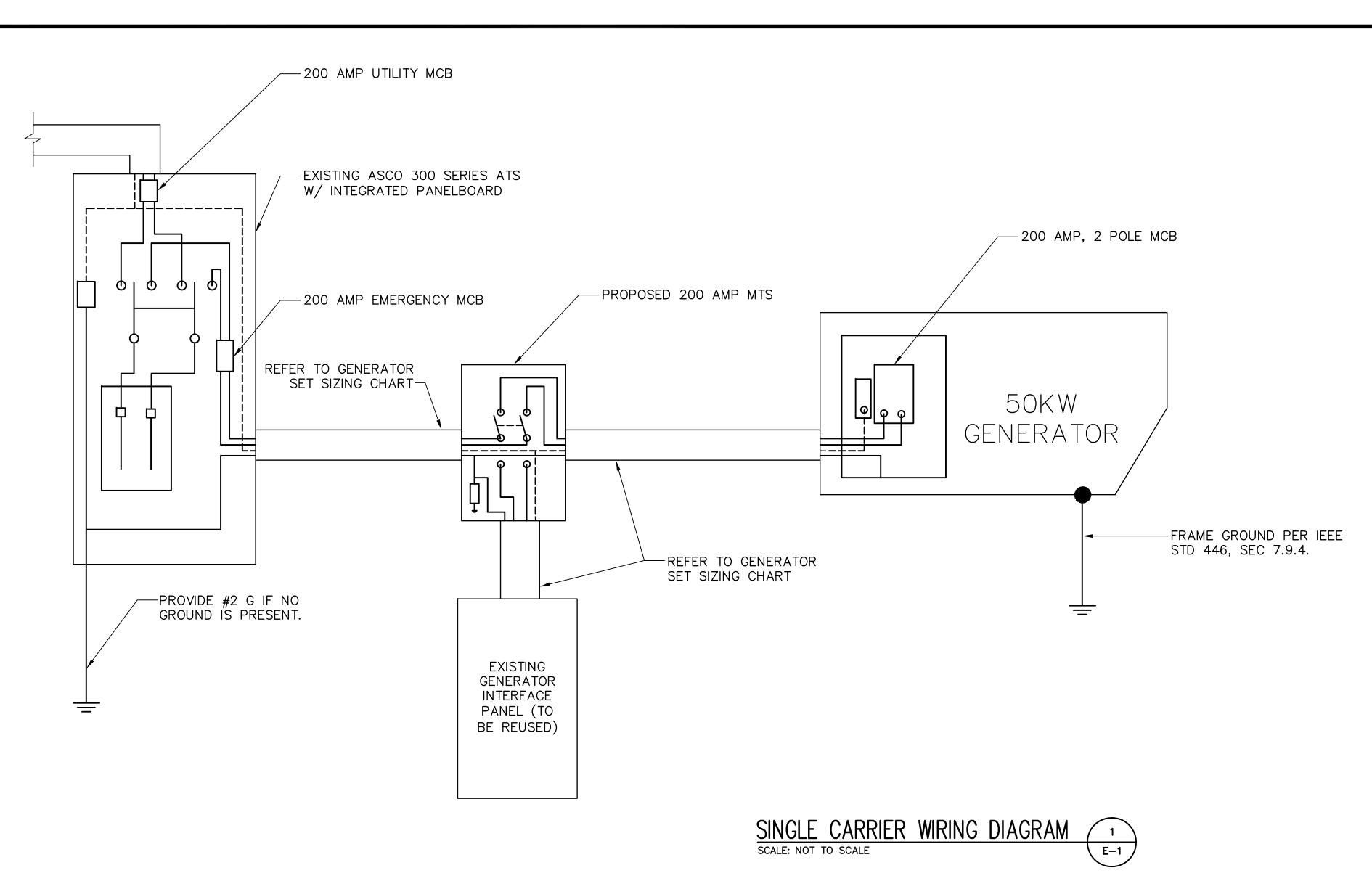
COMPACTION EQUIPMENT:

A-2

1. HAND OPERATED DOUBLE DRUM, VIBRATORY ROLLER, VIBRATORY PLATE COMPACTOR OR JUMPING JACK COMPACTOR.

MUX NOTE:

CONTRACTOR TO VERIFY EXISTING MUX LOCATION. IF MUX LOCATION IS OUTSIDE OF AT&T EQUIPMENT AREA, CONTRACTOR IS TO FIELD VERIFY THE PRESENCE OF EMERGENCY BACK-UP SERVICE IS NOT PRESENT. CONTRACTOR IS TO ROUTE NEW SERVICE FROM AT&T EQUIPMENT AREA.



NOTES:

- ALL UNDERGROUND CABLE TO BE BURIED AT 36" MIN. SHIELD TAPED AT 12" AND STUBBED OUT OF GROUND IN SCH 40 PVC CONDUIT.
- 2. LOW VOLTAGE CONTROL WIRE PROVIDED BY MONITORING PROVIDER IN SEPARATE 1/2" CONDUIT FROM ATS TO GENERATOR.
- 3. BTS SITES: THE TENANT CONTRACTOR TO COMPLETE CUSTOMER ELECTRICAL CONDUIT TO CUSTOMER METER PER STANDARD COLLOCATION INSTALL.
- 4. TENANT CONTRACTOR HAS NOTHING TO INSTALL OR COMPLETE FOR ATC SHARED GEN DURING CUSTOMER COLLOCATION ON ATC TOWER.
- 5. ATC SHARED GEN INSTALL IS COMPLETED AFTER CUSTOMER TOWER COLLOCATION IS COMPLETE WITH LOAD ON CUSTOMER METER.
- 6. ALL CONDUCTORS ARE SIZED FOR COPPER, BUT ALUMINUM CONDUCTORS ARE ALLOWED FOR FEEDERS PROVIDED THEY ARE UPSIZED PER NEC TABLE 310.16.
- 7. ALL ELECTRICAL WORK SHALL BE PER THE NATIONAL ELECTRICAL CODE (NFPA 70) AND ALL APPLICABLE LOCAL CODES.
- 8. MAINTAIN 36" CLEAR WORKSPACE IN FRONT OF METER, TRANSFER SWITCH, GENERATOR, PANELS, ETC.
- 9. 800A PANEL HAS A COMMON NEUTRAL BUS. NEUTRALS BACK TO EACH CARRIER METER ARE SIZED ACCORDING TO THE DISTRIBUTION PANEL BRANCH BREAKER RATING. NEUTRAL IS BONDED AT THE PRIMARY SERVICE MAIN BONDING JUMPER ONLY.
- 10. GENERATOR CONTROLS AND SENSORS SHALL HAVE GFCI SENSING CAPABILITY PER NEC 700-6(D).

MUX NOTE:

CONTRACTOR TO VERIFY EXISTING MUX LOCATION.

IF MUX LOCATION IS OUTSIDE OF AT&T EQUIPMENT

AREA, CONTRACTOR IS TO FIELD VERIFY THE PRESENCE OF EMERGENCY BACK-UP SERVICE IS NOT PRESENT. CONTRACTOR IS TO ROUTE NEW

SERVICE FROM AT&T EQUIPMENT AREA.

CHAPPELL
ENGINEERING
ASSOCIATES, LLO

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AT&T MOBILITY
550 COCHITUATE ROAD
SUITES 13 & 14
FRAMINGHAM, MA 01701

SITE NUMBER:

10042345

SITE NAME:

TORRINGTON EAST MAIN STREET

SITE ADDRESS:

1925 EAST MAIN STREET TORRINGTON, CT 06790

ENGINEER/LA	ND SURVEYOR	DATE
DRAWN BY:	CAW	
CHECKED BY:	JMT	
DATE DRAWN:	01/13/14	
CEA JOB NUMBER:	1337.040	

DRAWING TITLE:

GENERATOR WIRING DIAGRAM

DRAWING NO:	REVISION:
E-1	0

FEEDER SIZING CHART FOR GENERATOR						
GEN SET SIZE	VOLTS — PHASE	PRIME RATING KW - AMPS	SIZE OF INLINE BREAKER (AT GENERATOR)	MAIN BREAKER SIZE SERVING ANCHOR TENANT:	FEEDER SIZES FROM GEN SET BREAKER TO DISTRIBUTION PANEL / ATS.	
50KW	120/240V - 1-PH	48KW - 200A	200A	200A 2-P C/B INTEGRAL TO GEN SET	3#3/0, 1#6G, IN 2"C	

NOTES:

- 1. SERVICE VOLTAGE FOR EACH CARRIER IS 120/240 1-PHASE, AND SERVICE SIZES ARE TYPICAL 200A PER CARRIER.
- 2. DISTRIBUTION PANEL IS 800A, 120/240V 1—PHASE, WITH 200A C/B FOR THE LISTED CARRIER OUTPUT. PANEL HAS (3) 200A BREAKER SPACES FOR FUTURE CARRIERS.
- 3. AUTOMATIC TRANSFER SWITCH (ATS) ARE 200A 2-POLES, 120/240V 1-PHASE WITH SOLID NEUTRAL PER CARRIER.
- 4. ALL ELECTRICAL EQUIPMENT IS NEMA 3R RATED.
- 5. THE GENERATOR ELECTRICAL LOADS ARE ADEQUATE FOR THE CONNECTED LOADS.
 6. ALL EQUIPMENT FURNISHED SHALL BE PROVIDED WITH EQUIPMENT RATED TO WITHSTAND FAULT CURRENT AVAILABLE AT
- PROJECT SITE.
 7. ALL WIRE AND PANEL BUSSING SHALL BE COPPER UNLESS ALLOWED ELSEWHERE IN THIS DOCUMENT SET, WIRE SIZES ARE
- BASED ON COPPER.
- 8. A NEW SET OF PLANS WILL BE PROVIDED AND SUBMITTED FOR ADDITIONAL CARRIERS.
- 9. ALL WORK SHALL CONFORM WITH THE CURRENT VERSION OF THE NEC AND ALL OTHER APPLICABLE CODES.

 10. FIRST OVER—CURRENT PROTECTION DEVICE IS INTEGRAL TO GENERATOR. FEEDER SIZES INDICATED IN TABLE ABOVE ARE
- 10. FIRST OVER-CURRENT PROTECTION DEVICE IS INTEGRAL TO GENERATOR. FEEDER SIZES INDICATED IN TABLE ABOVE ARE DOWNSTREAM OF THE FIRST OVER-CURRENT PROTECTION DEVICE.
- 11. INLINE BREAKER AT GENERATOR IS FACTORY INSTALLED, AND IS THE MANUFACTURER'S RECOMMENDED SIZE.

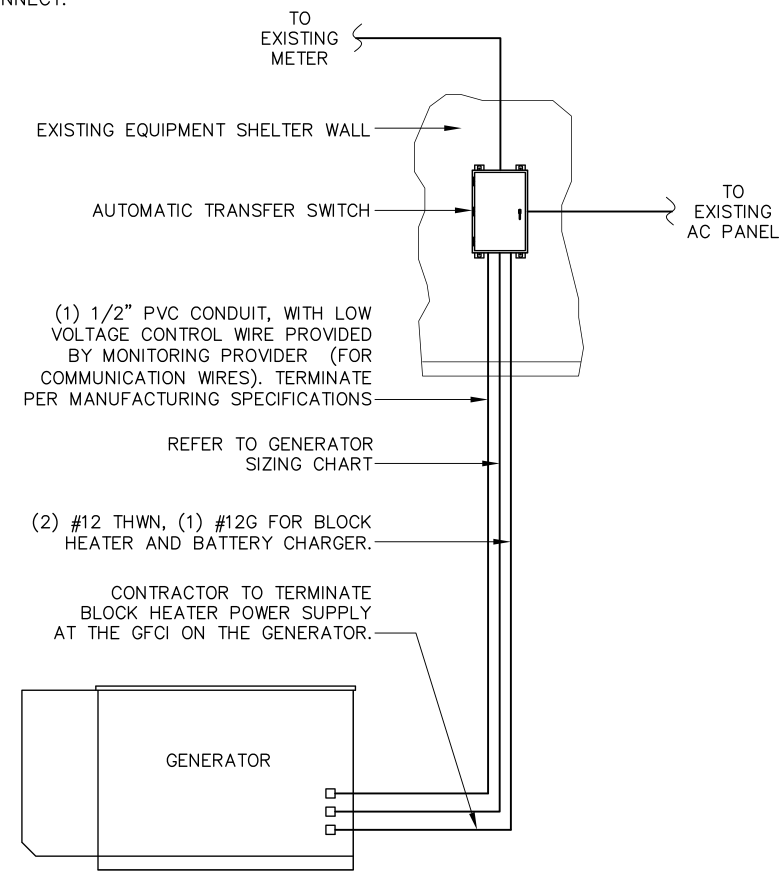
GENERATOR SET SIZING CHARTS
SCALE: NOT TO SCALE

MUX NOTE:

SERVICE FROM AT&T EQUIPMENT AREA.

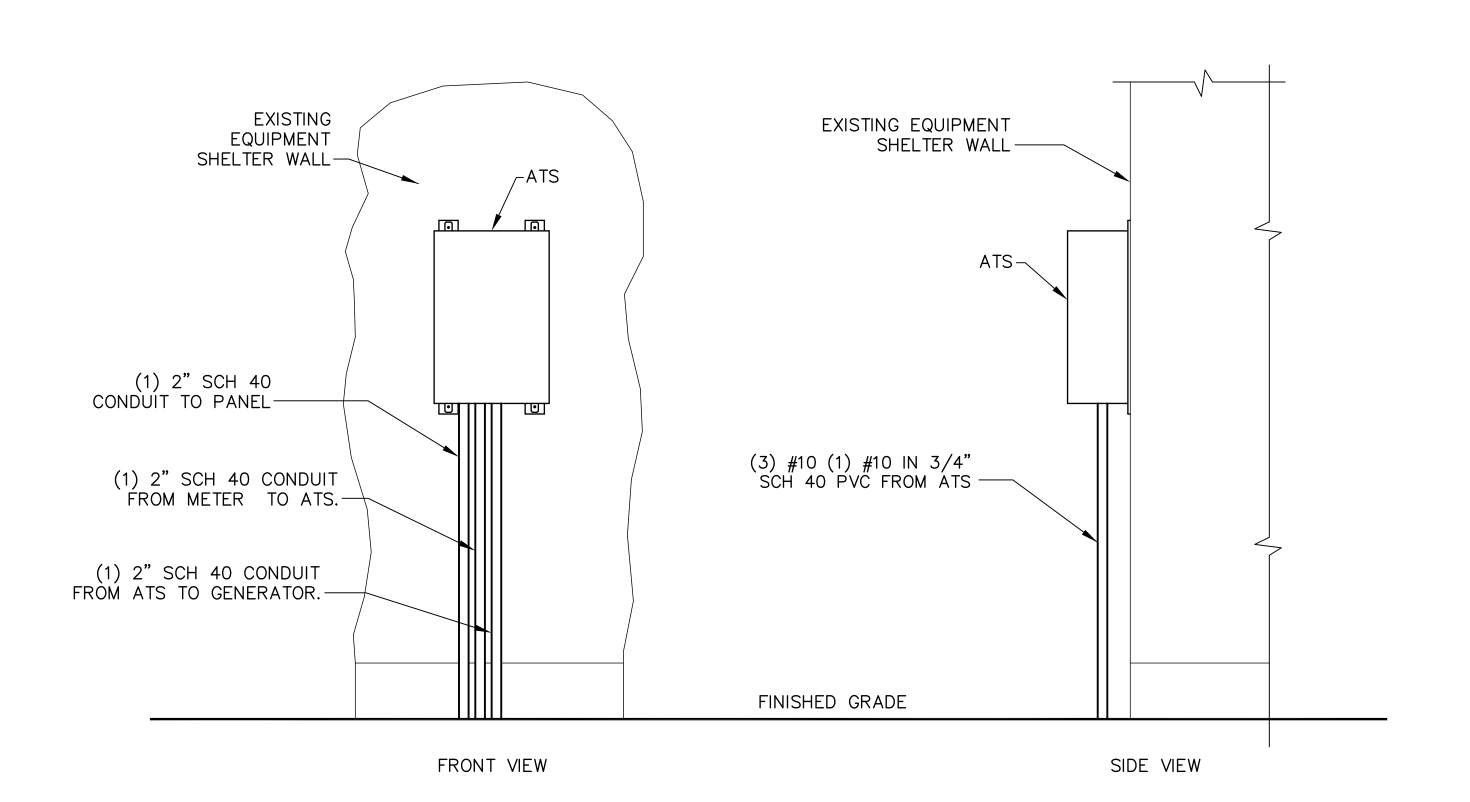
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NOTE: UTILITY POWER FEEDS SHALL BE CONNECTED TO THE TRANSFER SWITCH FROM THE LOAD SIDE OF THE EXISTING SERVICE DISCONNECT. NO MODIFICATIONS SHALL BE MADE ON THE LINE SIDE OF THE EXISTING SERVICE DISCONNECT.



DISCONNECT POWER FEED FROM EXISTING METER TO EXISTING SHELTER. ROUTE NEW FEEDERS (SIZED BELOW) FROM METER TO NEW TRANSFER SWITCH AND BACK. RECONNECT NEW RETURN FEED FROM TRANSFER SWITCH TO SUPPLY POWER (UTILITY AND BACK-UP POWER) TO EXISTING SHELTER.

METER CONFIGURATION E-2 SCALE: NOT TO SCALE



AUTOMATIC TRANSFER SWITCH LAYOUT $\frac{2}{E-2}$ SCALE: NOT TO SCALE



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DRAWING TITLE:

ELECTRICAL DETAILS

DRAWING NO:	REVISION:
E-2	0

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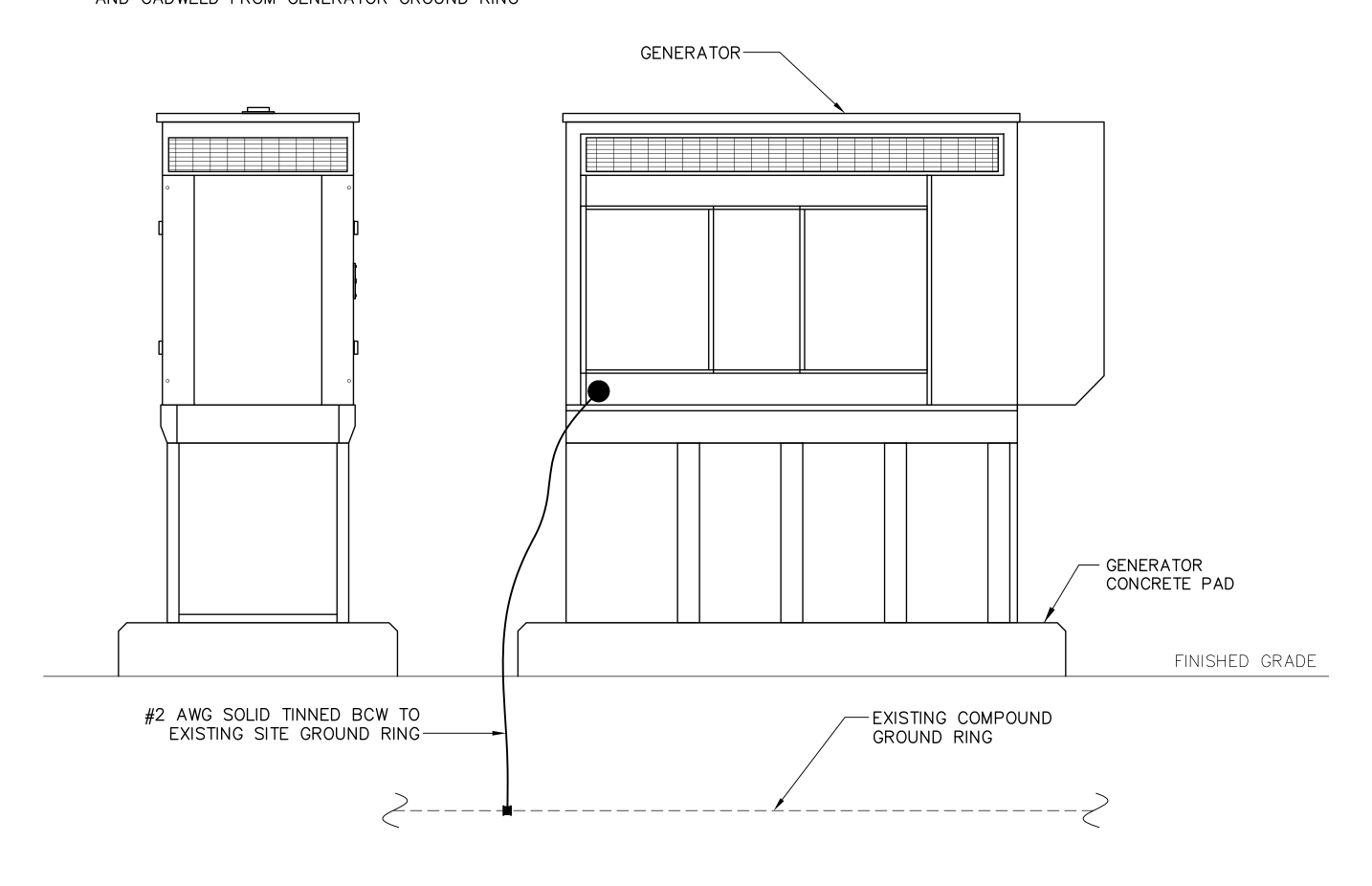
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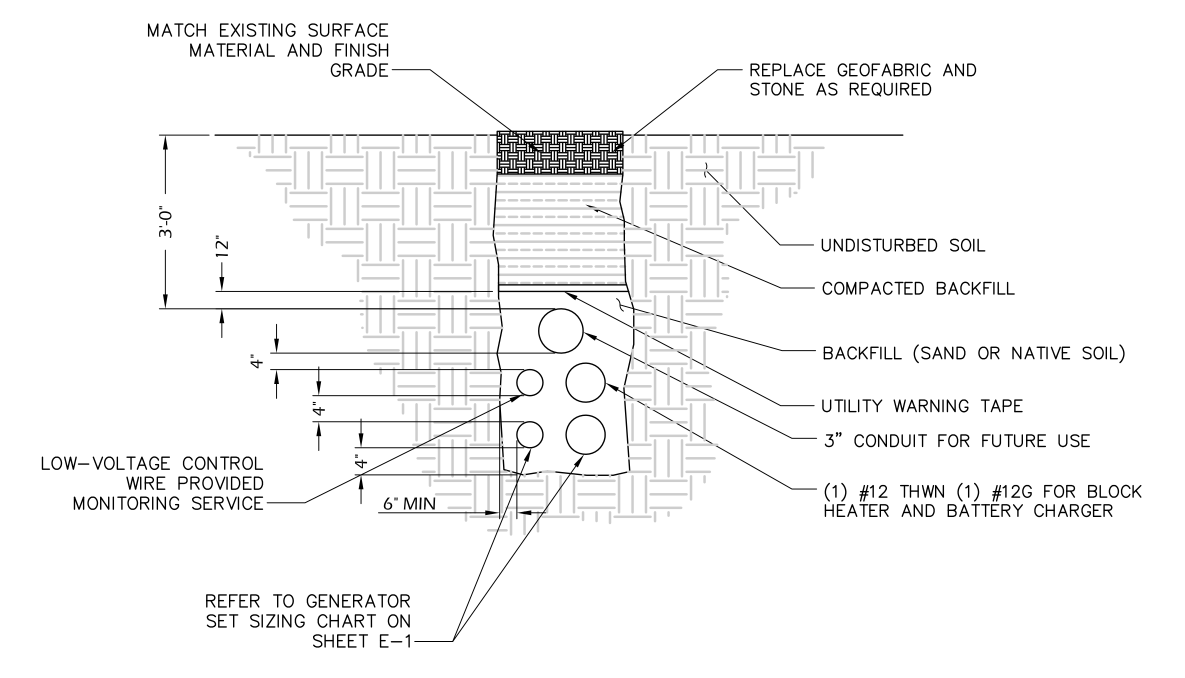
GROUNDING & TRENCH DETAILS

DRAWING NO:	REVISION:
G-1	0

NOTES:

- 1. ELECTRICIAN SHALL VERIFY THAT GENERATOR IS INSTALLED SO THAT ELECTRICAL BACK—FEEDS ARE NOT POSSIBLE.
- 2. GENERATOR SYSTEM SHALL BE SOLIDLY GROUNDED PER NEC 250.020.
- 3. ELECTRICIAN SHALL VERIFY THAT GROUNDING IS INSTALLED SO THAT NO CIRCULATING CURRENTS ARE POSSIBLE SO GROUNDING IS CONNECTED TO EXISTING TOWER GROUND FIELD.
- 4. ALL LIGHTNING GROUNDING SHALL BE FREE OF KINKS AND SHALL HAVE LONG RADIUS BENDS (MINIMUM 8").
- 5. ALL GROUNDING SHOULD BE INSTALLED PER CURRENT NEC, SECTION 250.
- 6. CAD WELD CONNECTION FOR GROUNDING CONDUCTORS BETWEEN PROPOSED AND EXISTING SECTIONS OF FENCE,
- 7. USE #2 AWG SOLID TINNED COPPER WIRE TO EXISTING (2) FENCE POSTS AND CADWELD FROM GENERATOR GROUND RING





TRENCH DETAIL 2
SCALE: NOT TO SCALE G-

GENERATOR ELEVATION

SCALE: NOT TO SCALE

G-1